SEALED BID

Project: Finley Point State Park
Campground Improvements
MT FWP Number: 7096123
Name of Contractor:
Address:
Dept. of Labor & Industry Cert. of Reg.#.
Acknowledges Addendum No.:

Jon Maxwell, Project Manager Montana Fish, Wildlife and Parks Design and Construction 1522 Ninth Avenue P.O. Box 200701 Helena, Montana 59620-0701

PROPOSAL

Montana Fish, Wildlife & Parks Design and Construction PO Box 200701 1522 Ninth Avenue Helena, Montana 59620-0701

The undersigned, having familiarized himself with the conditions of the work and the contract documents as prepared by <u>WGM Group</u>; <u>1111 East Broadway</u>; <u>Missoula, Montana 59802</u>; <u>Phone 406-728-4611</u>, agrees to furnish all labor, materials, equipment, and services necessary to complete all general construction work, as bid herein, for a project entitled <u>Finley Point State Park Campground Improvements</u> in accordance with the Contract Documents including all Addenda. The bidder agrees to perform all the work described below at the price shown as follows:

Reminder to Contractors: All Unit Prices <u>must</u> be filled in on the Bid Form for a valid bid (18-2-303 MCA).

Base Bid:

Item #	Description Est. Unit Unit Price Quantity			Amount					
SCH	SCHEDULE A – GENERAL								
1	MOBILIZATION	1	LS						
2	MISCELLANEOUS WORK	20,000	EA	1.00	\$20,000				
3	CONTRACTOR TESTING	1	LS						
4	EROSION CONTROL	1	LS						
5	CLEARING, GRUBBING, AND DEMOLITION	1	LS						
6	STUMP/ROOT BALL REMOVAL	260	EA						
7	SITE ELECTRIFICATION	1	LS						
SCH	EDULE B – LAKESIDE CAMPGROU	U ND IMP	ROVE	MENTS					
8	EXCAVATION ABOVE SUBGRADE	47	CY						
9	SPECIAL BORROW	14	CY						
10	3" THICKNESS OF HOT PLANT MIX ASPHALT CONCRETE SURFACE COURSE TYPE 'B'	759	SY						
11	6" THICKNESS 34" MINUS CRUSHED BASE COURSE	759	SY						
12	2 - FOOT GRAVEL SHOULDER	890	LF						

Contractor Nan	ne:
----------------	-----

13	CAMPSITE – 4" THICKNESS ¾" MINUS CRUSHED BASE COURSE	280	SY		
14	4" THICKNESS CONCRETE MONO- SIDEWALK	521	SF		
15	4" THICKNESS CONRETE SIDEWALK AND CAMPSITE	1039	SF		
16	PAVEMEMT MARKINGS	1	LS		
17	STREET SIGN INSTALLATION	6	EA		
18	SIGN BOLLARD	1	EA		
19	CONNECT TO EXISTING WATER LINE	1	EA		
20	2" PE WATER LINE	299	LF		
21	2" CURB STOP WITH CURB BOX	1	EA		
22	WATER HYDRANT ASSEMBLY	1	EA		
23	SEEDING	1	LS		
24	NATURAL SURFACE WALKING TRAIL	250	LF		
SCH	EDULE C – MIDDLE CAMPGROUN	D IMPR	OVEMEN	NTS	
25	TOPSOIL – 18" THICKESS STRIP	169	CY		
26	EXCAVATION ABOVE SUBGRADE	32	CY		
27	SPECIAL BORROW	274	CY		
28	3" THICKNESS OF HOT PLANT MIX ASPHALT CONCRETE SURFACE COURSE TYPE "B"	677	SY		
29	6" THICKNESS 34" MINUS CRUSHED BASE COURSE	677	SY		
30	2 - FOOT GRAVEL SHOULDER	593	LF		
31	CAMPSITE – 4" THICKNESS ¾" MINUS CRUSHED BASE COURSE	98	SY		
32	TENT PAD	2	EA		
33	HYDRAULIC SEEDING	505	SY		
34	PAVEMENT MARKINGS	1	LS		
35	STREET SIGN INSTALLATION	3	EA		
36	2" PE WATER LINE	8	LF		
37	2" CURB STOP WITH CURB BOX	1	EA		

•	ontractor	Momo		
	oniracior	Name.		

38	WATER HYDRANT ASSEMBLY	1	EA
39	NATURAL SURFACE WALKING TRAIL	231	LF
40	VAULT TOILET SITE PREPARATION	1	EA
SCH	IEDULE D – UPPER CAMPGROUND	IMPRO	VEMENTS
41	TOPSOIL – 18" THICKNESS STRIP	6,800	CY
42	EXCAVATION ABOVE SUBGRADE	2,961	CY
43	SPECIAL BORROW	1,785	CY
44	3" THICKNESS OF HOT PLANT MIX ASPHALT CONCRETE SURFACE COURSE TYPE "B"	4,679	SY
45	6" THICKNESS 34" MINUS CRUSHED BASE COURSE	4,697	SY
46	2 – FOOT GRAVEL SHOULDER	4,201	LF
47	CAMPSITE – 4" THICKNESS ¾" MINUS BASE COURSE	680	SY
48	HYDRAULIC SEEDING	10,540	SY
49	PAVEMENT MARKINGS	1	LS
50	STREET SIGN INSTALLATION	9	EA
51	CONNECT TO EXISTING WATER LINE	1	EA
52	2" PE WATER LINE	865	LF
53	2" CURB STOP WITH CURB BOX	4	EA
54	WATER HYDRANT ASSEMBLY	2	EA
55	HOST SITE HYDRANT ASSEMBLY	2	EA
56	CONNECTION TO EXISTING SEPTIC TANK	1	EA
57	6" SCH 40 PVC SEWER LINE	537	LF
58	SEWER LINE CLEANOUT	5	EA
59	RV SEWER CONNECTION	2	EA
60	VAULT TOILET SITE PREPARTATION	2	EA
61	MAINTENANCE SHED	1	EA
62	NATURAL SURFACE WALKING TRAIL	588	LF

_	_			
\boldsymbol{C}	ontractor	Nama		

	RELOCATE GATE POSTS AND TIE-				
63	BACK POSTS	1	LS		
64	RELOCATE EXISTING KIOSK	1	LS		
BASE	BID:				
AND	/100's DOLLARS (\$))			<u>)</u> .
AD	DITIVE ALTERNATE #1:				
Item #	Description	Est. Quantity	Unit	Unit Price	Amount
A-1	TOPSOIL – 8" THICKNESS STRIP	120	CY		
A-2	EXCAVATION ABOVE SUBGRADE	23	CY		
A-3	SPECIAL BORROW	25	CY		
A-4	3" THICKNESS OF HOT PLANT MIX ASPHALT CONCRETE SURFACE COURSE TYPE "B"	40	SY		
A-5	6" THICKNESS ¾" MINUS CRUSHED BASE COURSE	40	SY		
A-6	CABIN	2	EA		
A-7	GRAVEL TRAIL	254	LF		
A-8	NATURAL SURFACE WALKING TRAIL	165	LF		
A-9	HYRDAULIC SEEDING	240	SY		
A-10	SITE ELECTIFICATION	1	LS		

ADDITIVE ALTE	ERNATIVE #1:	
AND	/100's DOLLARS (\$	<u>)</u> .
TOTAL BID:		
AND	/100's DOLLARS (\$)

Cont	ractor	Name:	
------	--------	-------	--

Labor and Industry:		
FIRM NAME:		
TELEPHONE #:	FAX#:	
BY:		
REGISTRATION #:		
BUSINESS ADDRESS:		
E-MAIL ADRESS:		
This bidder acknowledges receip	ot of the following addenda:	
ADDENDUM NO	DATED	
ADDENDUM NO	DATED	
ADDENDUM NO	DATED	

And certifies that he is a duly and regularly licensed contractor registered with the Montana Department of